つたV	,
ZひA	

	Approved For Release 2009/01/06 : CIA-RDP78B0	0382 1	24A0	00100010		5-5 TING	
ÓRIG : * UNIT : EXT :	SECRET	1 2				5	
DATE :	7 JANUARY 1970	3	<u> </u>		!	6	
то :	SEE BELOW						
FROM:	· · · · · · · · · · · · · · · · · · ·	1910	JAN	8 16	5	6 Z	T mirror
CONF:		RECED		DEFERRED	Х	PRIORITY	JWC.
INFO:		#ZCE		ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
					Úi	JT6910:	
	PAGE 1 OF 4						
ТО	INFO SAC OFFUTT AFB OMAHA, NEBR 100 SRW OL 19 MCCOY AFB FLA		C	CITE	7	h.	
1. Y	DIA WASH DC CIA WASH DC 15TH AF MARCH AFB RIVERSIDE, CALIF HQ USAF WASH DC		· ·				
	100 SRW DAVIS MONTHAN AFB ARIZ 12 SAD DAVIS MONTHAN AFB ARIZ 544 ARTW OFFUTT AFB OMAHA, NEBR NAVRECONTECHSUPCEN, SUITLAND MD WRAMA/WRNWA WARNER ROBBINS AFB, GA					·	
	SECRET ROBBINS APB, GA						
•	SAC FOR DIRI, DOSR, DISD, DM4C, DPLC; 100 SRW DAVIS DO, DCOI, DCM, AEMS; 12 SAD FOR MD; DIA FOR DIAXX-1; AFIGOS, AFXOTR; 15TH AF FOR DI, DO, DM4C.	S MO HQ	NTHA USA	N AFB FOR)R		,

25**X**°

25X1

COORDINATING OFFICERS

SECRET

REPRODUCTION BY OTHER THAN THE ISSUING OF

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master Approved For Release 2009/01/06: CIA-RDP78B03824A000100010055-5

	· Approved For Re	elease 2009/01/06 : CIA-RDP78B0	382	4A00010001	0055	5-5	
		CLASSIFIED MESSAGE			ROUT	ING	
ORIG :			1			4	
UNIT :		SECRET	2		$\overline{}$	5	
DATE :			3		ناحد	6	
TO :							
FROM:							
CONF:			R E C E	DEFERRED		PRIORITY	INITIALS
INFO:			0 E N C E	ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
	PAGE 2 OF 4						
то	IN	NFO		CITE			

SUBJECT: EVALUATION OF OLD HEAD MISSION G-111

1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION RANGES FROM POOR TO FAIR. THE DEGRADING FACTORS ARE VEHICLE VIBRATIONS AND A V/H FAILURE (SEE PARA 3C) WHICH RESULTED IN THE LACK OF SHARP EDGE DEFINITION AND CAUSED SMEARED IMAGERY IN THE FLIGHT DIRECTION. THE INTERPRETATION SUITABILITY RANGES FROM POOR TO GOOD. CLOUD COVER AFFECTS APPROXIMATELY 20 PERCENT OF THE ENTIRE MISSION.

2. MISSION DATA:

- A. G-111, 4 JANUARY 1970
- B. I-2, 8011
- C. A/C NO: 339
- D. STEREO
- E. T/O: 1210Z, C/ON: 1432Z
- F. 3404, W-23A
- G. MX-819-1, NRTSC
- H. AVG GAMMA: 1.57

COORDINATING OFFICERS

RELEASING OFFICER

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2009/01/06: CIA-RDP78B03824A000100010055-5

	· Approved For Release 2009/01/06 : CIA-RDP78B0	3824 <u>A0</u> 001000	10055-	-5			
	CLASSIFIED MESSAGE		ROUTII	ROUTING			
ORIG : UNIT :		1	4				
EXT :	SECRET"	3	5				
DATE :				<u> </u>			
TO :							
FROM:							
CONF:		DEFERRED		PRIORITY	INITIALS		
INFO :		ROUTINE		PERATIONAL IMMEDIATE	INITIALS		
	PAGE 3 OF 4						
то	INFO	CITE		***************************************			

- I. SLIT WIDTH 0.080
- 3. A. EXPOSURE: ADEQUATE FOR INTERPRETATION, ALTHOUGH SLIGHTLY UNDEREXPOSED IN THE BEGINNING OF THE MISSION.
 - B. DENSITY AND CONTRAST: GENERALLY MEDIUM.
- C. IMAGED DEGRADATIONS: A MAJOR PORTION OF THE MISSION

 MATERIAL DISPLAYS SMEARED IMAGERY IN THE FLIGHT DIRECTION

 DUE TO IMPROPER FMC WHICH RESULTED FROM AN ERRONEOUS V/H

 SIGNAL. THE V/H SIGNAL FLUCTUATED FROM 8.5 MRADS (NORMAL)

 TO 15 PLUS MRADS FOR THE FWD LOOKING FRAMES AND FROM 8.5

 MRADS TO 11.5 MRADS FOR THE AFT LOOKING FRAMES. A V-SHAPED

 FOG PATTERN, A FISHHOOK-SHAPED FOG PATTERN, AND A BAND OF FOG

 FROM THE SLIT ARE PRESENT ON THE MISSION MATERIAL. THESE LIGHT

 LEAK INDUCED PATTERNS ARE DESCRIBED IN THE EVALUATION OF G-107

 (NPIC 7580). SEVERAL MINUS DENSITY LINES, PARALLEL TO THE MAJOR

 AXIS, ARE PRESENT THROUGHOUT THE MISSION. HEAVY FOG PATTERNS

 ARE PRESENT ON FRAMES 462, 1092, 1130, 1146, AND 1422. THESE

 APPEAR TO BE SLIT IMAGES AND ARE LOCATED 23 INCHES FROM THE SUPPLY

RELEASING OFFICER

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2009/01/06: CIA-RDP78B03824A000100010055-5

	· · · Approved For Rel	ease 2009/01/06 : CIA-RDP78B0	3824	A0001000100	055-5		
4	•	CLASSIFIED MESSAGE		RO	ROUTING		
ORIG : UNIT :		SECRET	1		4		
EXT :		O E C K E I	3		6		
DATE :							
TO :	.*						
FROM:	9						
CONF:			P R E C	DEFERRED	PRIORITY	INITIALS	
INFO:			E N C E	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS	
	PAGE 4 OF 4						
то	IN	FO		CITE			

END OF THE FORMAT. THE ABOVE MENTIONED FOG PATTERNS ARE SEVERE ENOUGH TO DEGRADE THE ASSOCIATED TERRAIN IMAGERY SO THAT A SIGNIFICANT DEGRADATION TO INTERPRETABILITY IS NOTED.

- D. PHYSICAL DEGRADATIONS: FINE EMULSION SCRATCHES ARE NOTED THROUGHOUT THE MATERIAL. TWO HEAT SPLICES AND ONE ULTRA-SONIC SPLICE ARE PRESENT ON THIS MISSION.
- E. DATA RECORDING EQUIPMENT: ALL RECORDING EQUIPMENT FUNCTIONED PROPERLY THROUGHOUT THE MISSION.
- F. OTHER: THE V/H FAILURE ALSO CAUSED AN INCREASE IN OVERLAP FROM 10 PERCENT TO APPROXIMATELY 25 PERCENT. THE LAST TITLED FRAME IS 1425. THE LAST COUNTER NUMBER IS 1430. THIS PLUS 5 BIAS WAS HELD THROUGHOUT THE MISSION.
- 4. POSITIVES: THE PRINTING AND PROCESSING ARE GOOD. END OF MESSAGE

COORDINATING OFFICERS

RELEASING OFFICER

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Signal Center Transmission Copy - DO NOT DETACH - Forward with Master Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010055-5